

FOURIER MOIRE WAVEFRONT SENSOR

ABSTRACT OF THE DISCLOSURE

An apparatus and method for wavefront sensing comprising: employing two moiré gratings in an
5 optical path; optically Fourier transforming a moiré deflectogram produced by the gratings; variably
transmitting the transformed moiré deflectogram; and receiving an image of the variably transmitted and
transformed moiré deflectogram. The variable transmission is best accomplished by transmission filter,
a transmissive optic encoding intensity information upon the moiré deflectogram as a function of fringe
angle. For example, the function can be a triangular transmission function centered on the (0,0) order
10 spatial frequency spot and oriented at 45 degrees to the y-axis. The optical Fourier transform is
accomplished by a lens and the variable transmission by an apodized slit.

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